



ITEM NO. JS-Flip

Battery pack and stand for iPhone Paquete de baterías y base para iPhone Bloc-piles et support pour iPhone

USER GUIDE • GUÍA DEL USUARIO • GUIDE D'UTILISATION

USER GUIDE

English

Thank you for purchasing this DigiPower JS-Flip Battery Pack. This battery pack provides a large supply of backup power to charge your iPhone or any other type of Smartphone. The JS-Flip features two ports to charge two devices at the same time. A fast charge port is provided to quickly charge your iPhone or other Smartphone and a second standard charge port for charging other devices such as MP3 players, digital cameras, or cell phones. The front cover flips open to form a stand that you can place your device on for viewing video or any use where easy access is needed. The grip pad surface securely holds your phone in place on the stand. The JS-Flip was designed to meet your portable charging needs with an included fold-out USB cable to charge the battery pack wherever you are.



TABLE OF CONTENTS

English

Product features..... 1
 Charging the battery pack..... 2
 Charge your device from the battery pack..... 3
 Using the flip stand feature..... 4
 Technical specifications..... 5
 Warranty information..... 5

CONTENIDO

Español

Características del producto..... 6
 Para cargar el paquete de baterías..... 7
 Para cargar y sincronizar su iPod o iPhone de una fuente de energía..... 8
 Para cargar su iPod o iPhone con el paquete de baterías..... 9
 Especificaciones técnicas..... 10
 Información de la garantía..... 10

TABLE DES MATIÈRES

Français

Caractéristiques du produit..... 11
 Chargement du bloc-pile..... 12
 Chargez et synchronisez votre iPod ou iPhone à partir d'une source d'alimentation..... 13
 Chargez votre iPod ou votre iPhone à l'aide du bloc-pile..... 14
 Caractéristiques techniques..... 15
 Information sur la garantie..... 15



All brands represented herein are registered trademarks of their respective manufacturers. Todas las marcas representadas aquí son marcas comerciales registradas de sus fabricantes respectivos. Toutes les marques représentées ici sont des marques déposées de leurs fabricants respectifs.

©2010 Mizco International, Inc. Avenel, New Jersey
www.mizco.com tel: 800-266-4026
email: digipowersolutions@mizco.com
All rights reserved. Todos los derechos reservados. Tous droits réservés.
DIGIPOWER is a registered trademark of Mizco International Inc.
DIGIPOWER es una marca registrada de Mizco International Inc.
DIGIPOWER est une marque de commerce enregistrée de Mizco International, Inc.

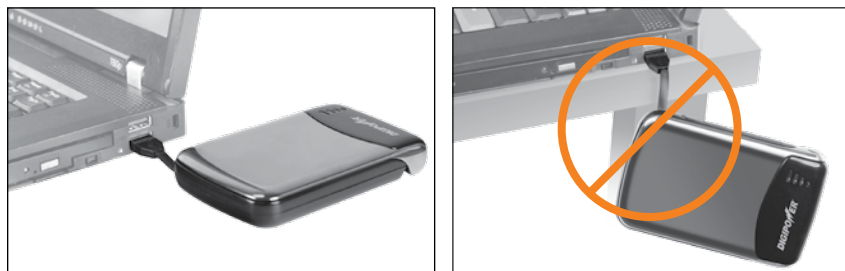
Declaration of Conformity with FCC Rules for Electromagnetic Compatibility

We, Mizco International, Inc., of 80 Essex Ave East, Avenel, NJ 07001, declare under our sole responsibility that the product JS-Flip to which this declaration relates, complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures: Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help. Mizco International, Inc. is not responsible for any interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate this equipment. ICES This Class B digital apparatus complies with Canadian ICES-003.

Declaración de conformidad con los reglamentos de la FCC para compatibilidad electromagnética
Nosotros, Mizco International, Inc., de 80 Essex Ave East, Avenel, NJ 07001, declaramos bajo nuestra responsabilidad única que el producto JS-Flip relacionado con esta declaración, cumple con la Parte 15 de las reglas de la FCC. Su operación está sujeta a las siguientes dos condiciones: (1) este dispositivo no puede causar interferencia dañina, y (2) este dispositivo deberá aceptar cualquier interferencia recibida, incluyendo interferencia que pudiera causar una operación no deseada. Este equipo ha sido probado y se encontró que cumple con los límites establecidos para un dispositivo digital Clase B, de conformidad con la sección 15 de las reglas de la FCC. Estos límites están diseñados para ofrecer una protección razonable contra interferencia perjudicial cuando el equipo se opera en una instalación residencial. Este equipo genera, usa y puede emitir energía de radio frecuencia y si no se instala y usa de acuerdo con las instrucciones podría provocar interferencia perjudicial a las comunicaciones de radio. Sin embargo, no hay garantía de que dicha interferencia no ocurrirá en una instalación en particular. Si este equipo ocasiona interferencia perjudicial a la recepción de radio o televisión, lo cual se puede determinar apagando y encendiendo el equipo, se sugiere que el usuario trate de corregir la interferencia mediante una de las siguientes medidas: Reorientar o reubicar la antena receptora. Aumentar la separación entre el equipo y el receptor. Conectar el equipo a una salida o circuito distinto al que está conectado al receptor. Consultar a su proveedor o a un técnico de radio o televisión con experiencia para que le ayuden. Mizco International, Inc. no es responsable por cualquier interferencia causada por modificaciones no autorizadas a este equipo. Dichas modificaciones podrían invalidar la autorización del usuario para operar este equipo. ICES Este aparato digital Clase B cumple con el ICES-003 de Canadá.

Déclaration de conformité à la réglementation FCC en matière de compatibilité électromagnétique
Nous, Mizco International, Inc., sis au 80 Essex Ave East, Avenel, NJ 07001, déclarons sous notre seule responsabilité que le produit JS-Flip auquel se réfère la présente déclaration, est conforme aux normes énoncées à l'alinéa 15 de la réglementation FCC. Le fonctionnement est assujéti aux deux conditions suivantes: (1) cet appareil ne peut pas provoquer d'interférence nuisible, et (2) cet appareil doit accepter toute interférence reçue, y compris des interférences pouvant entraîner un fonctionnement non désiré. Cet appareil a été contrôlé et jugé conforme aux limites imposées pour les unités numériques de classe B, en vertu de l'alinéa 15 de la réglementation FCC. Ces limites visent à assurer une protection raisonnable contre les interférences en milieu résidentiel. Cet appareil génère, utilise et peut émettre de l'énergie radioélectrique et, s'il n'est pas installé et utilisé selon les instructions fournies, il peut causer des interférences dans les communications radio. Néanmoins, aucune installation n'est par définition exempte de ce phénomène. Si cet appareil cause effectivement des interférences nuisibles lors de la réception d'émissions radio ou télévisées (et il suffit, pour s'en rendre compte, d'allumer et d'éteindre l'appareil), l'utilisateur devra tenter de corriger ces interférences en prenant l'une des mesures suivantes: Reorienter ou changer la position de l'antenne réceptrice. Augmenter la distance entre l'équipement et le récepteur. Brancher l'équipement sur une prise de courant appartenant à un circuit différent de celui sur lequel est branché le récepteur. Demander l'assistance du fournisseur ou d'un technicien de télé ou de radio expérimenté. Mizco International, Inc. n'est pas responsable des interférences causées par des modifications non autorisées de cet équipement. De telles modifications peuvent rendre nulle l'autorisation accordée aux utilisateurs de se servir de cet équipement. ICES Ce périphérique numérique de classe B est conforme à la norme canadienne ICES-003.

OPERATING THE BATTERY PACK



CHARGING THE BATTERY PACK:

1. Connect the fold out USB cable into the USB port of a notebook computer or USB AC charger.
 2. **Note:** It is not recommended to let the battery pack hang unsupported from a USB port as this can strain the connector or damage the USB port. Use the included USB extension cable if needed.
- Note:** Do not connect the battery pack to a USB hub that does not have its own power supply (i.e. a bus-powered hub), as these hubs do not provide a lot of power and the battery pack will charge very slowly.
3. While the battery pack is charging, the LED display on the front of the battery pack will indicate the charging status of the battery. The display consists of four LEDs. Refer to table A below.
- Note:** The battery pack features a high 3300 mAh capacity. If the battery pack is depleted, it must be charged for approximately 8 hours to reach full charge.

TABLE A

DISPLAY STATE	CHARGE STATUS
All four LEDs blink sequentially	Below 25%
First LED is on, others blink sequentially	25% - 50%
First two LEDs are on, others blink sequentially	50% - 75%
First three LEDs are on, last one blinks	75% - 100%
All four LEDs are on	Charging complete

CHARGE YOUR DEVICE FROM THE BATTERY PACK:

1. If the battery pack is being charged, as described in the section titled "Charging the battery pack" on page x, disconnect the battery pack from the charger. While the battery pack is charging, it cannot charge your mobile device.
 2. Open the protective cover on either the USB "fast charge" or USB "standard charge" port.
 3. Find the appropriate cable for your mobile device and connect the USB-A end of the cable into either of the battery pack's output ports. Plug the other end of the cable into the charging input of your mobile device.
- Note:** Certain devices such as the iPhone are capable of using up to 1000mA (milliAmps) of charge current, which the "fast charge" port can provide. This port will charge such devices faster than a "standard" 500mA USB port like the USB port on your PC. You can use either port on the JS-Flip to safely charge your USB devices. If your device does not support fast charging it will charge at the standard rate even if it is plugged into the fast charge port.
 4. If you wish to charge a second device at the same time connect another USB cable to the available output port of the JS-Flip and the other end to your device's charge input port.
 5. Press and hold the control button on the battery pack. Hold the button until you see one or more of the LEDs on the battery pack's display illuminate and your device shows that it is charging (charge indication will vary by device), then release the control button. The number of illuminated LEDs on the battery pack indicate the battery's charge status as described in Table B below (or "on page 4"). The battery pack's display will turn off after 5 seconds, but your device will continue to charge.

Note: If after three seconds none of the LEDs on the battery pack illuminate and your device does not show that it is charging, the battery pack may be completely depleted. Refer to the section titled "Charging the battery pack" on page x to recharge the battery pack.

 6. Continue charging your device as long as you'd like. To conserve power, the battery pack will automatically shut off when it senses that your device is completely charged or when you've disconnected your device. The battery pack will also stop charging your device if the battery pack is depleted.
 7. You can check the charge level of the battery pack at any time by pressing the control button. The battery pack's charge level will be shown on the LED display for 5 seconds as described in Table B below (or "on page 4").
 8. When the battery pack's charge gets very low, a single LED indicator will start to blink. This indicates that the battery pack needs to be recharged.
 9. Recharge the battery pack by following the instructions in the section titled "Charging the battery pack" on page 2.

TABLE B

DISPLAY STATE	REMAINING BATTERY CAPACITY
Four LEDs on	75% - 100%
Three LEDs on	50% - 75%
Two LEDs on	25% - 50%
One LED on	Below 25%
One LED blinks	Very low, recharge soon
All LEDs off	Completely depleted, must be recharged

USING THE FLIP STAND FEATURE:

1. Open the metal cover of the JS-Flip as shown



2. Place your device on the grip pad and it will hold securely in place. You can also charge your device when it is on the stand.



3. Remove your device and fold the stand back then you are ready to take your charger on the go.

TECHNICAL SPECIFICATIONS FOR THE JS-FLIP BATTERY PACK

- Battery capacity 3300mAh
- Output voltage: 5V via USB-A connector
- Input voltage: 5V via USB mini-B connector
- Charge life > 300 full charge cycles
- Over voltage protection
- Over current and short circuit protection
- Normal operating temperature range 0 ~ 45°C (32F ~ 113°F)
- Normal storage temperature range -20 ~ 35°C (-4F ~ 95°F)
- Operating and storage relative humidity range: 20 ~ 65%

LIMITED WARRANTY

Mizco's responsibility with regard to this limited warranty shall be limited solely to the repair or replacement at its option, of any product, which fails during normal consumer use for a period of 1 Year from the date of purchase. This warranty does not extend to damage or failure, which results from misuse, neglect, accident, alteration, abuse, improper installation or maintenance. If at any time during the 1 Year period following the purchase the product fails due to defects in materials or workmanship, return the defective product with freight prepaid and proof of purchase.

All brands represented herein are registered trademarks of their respective manufacturers. Design and specifications are subject to change without notice.

WARNING! IMPORTANT SAFETY INSTRUCTION!

Failure to read and follow these safety instructions could result in fire, explosion, electrical shock or other hazard, causing serious and/or fatal injury and/or property damage.

1. Do not modify, disassemble, open, drop, crush, puncture or shred the product
2. Do not expose the product to rain or water
3. Keep away from open flame or sunlight to prevent heat build-up
4. This product is not a toy. Keep away from children. Insure that all persons who use the product read and follow these warnings and instructions

GUÍA DEL USUARIO

Español

Gracias por adquirir este paquete de baterías JS-Flip de DigiPower. Este paquete de baterías provee una gran cantidad de energía de respaldo para cargar su iPhone o cualquier otro tipo de Smartphone. El JS-Flip cuenta con dos puertos para cargar dos dispositivos a la vez. Cuenta con puerto de carga rápida para cargar rápidamente su iPhone u otro Smartphone y un puerto de carga estándar para cargar otros dispositivos como reproductores MP3, cámaras digitales o teléfonos celulares. La cubierta frontal se despliega para crear una base donde puede colocar su dispositivo para ver videos o para cualquier otro uso donde requiera accederlo fácilmente. La superficie del cojinete agarra su teléfono de manera segura en la base. El JS-Flip fue diseñado para cumplir con las necesidades de carga de dispositivos portátiles e incluye un cable USB desplegable para cargar el paquete de baterías donde sea que se encuentre.

El cojinete agarra de manera segura su dispositivo en la base desplegable

Incluye cables mini-USB (A), micro-USB (B), extensión de USB (C), y iPhone (D)



